;		•				611 438					
She	et	1	of 2			IUN 2.1 2006 E					
INF	OR	MA	TION DISCLOSU		DCKET	NO. TRADESIST	SEHIA				
		•	CITATIONE	2551-	NIZO	& TRACES	09/8	99,046	DD		
			Mark Mark	MAEF	RTEN	S, et al.	•		RECE	IVED)
	(Us	Sav.	A arte is a necessam	· FILING			GROU	,	MAR O.		<u></u>
		V	PATE TRADERUST	. July 6	, 2001	1	1648	}		\$ 2004	
				U.S	. PAT	ENT DOCUMENTS					
'EXAMIA INITIA			DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS		DATE OPRIATE
TMB	_	114	6,548,244 B2	04/15/03		Maertens et al		435	5	07/06	/2001
TMB	1	120	5,846,704	12/08/98		Maertens et al		435	5	07/18	/1994
TMB	$\cdot $	150	5,514,539	05/07/96		Bukh et al		435	5	06/29	/1993
TIMB		151	5,882,852	03/16/99		Bukh et al		435	5	09/15	/1994
TM	Ь	152	5,372,928	12/13/94		Miyamura et al		435	5	02/24	<u>/1994</u>
	\perp								L	L	
				FORE	:IGN I	PATENT DOCUMEN	15			TRANS	LATION
			DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	YES	NO
	5. Q	_	0 463 848 A2	01/02/92		Europe					
<u>/B.(</u>	<u> </u>	153	2 239 245 A	06/26/91		United Kingdom					
			ATI 170 500111	5150 (1 11					Ļ	
r	В	145	CIHER DOCUM	Closing of the	luain	g Author, Title, Date an Hepatitis C Virus Gend	, Perti	nent pa	iges, etc.	with no	Δ
<i>\</i>	14	,75	non-8 Hepatitis. Proc	:. Nat'l. Acad.	. Sci., V	/ol. 87, pp. 9524-9528, De	cember	1990	Se raueins	WINI HOI	гл,
		144	van Doorn, J. Gen Vi	rol, 1995, 76	:1871-1	876					
	тв 143 Hotta et al, J. Clin Microbiol, 1994 32:3049-3051										
6	(rB	127	734 11								
. [2 125 Enomoto et al, Biochemical and Biophysical Research Communications, There are Two Major Types of Hepatitis C Virus in Japan. Vol. 170. No. 3, 1990. pp 1021-1025								1		
(PP) pp. 4942-4946, June 1992											
	mb 91 Innis et al, PCR Protocols: A Guide to Methods & Applications, Academic Press, 1990, pp 3-13										
ľ	92 George, Current Methods in Sequence Comparison and Analysis; Macromolecular Sequencing & Synthesis, 1998, pp 127-149										
1	Chen, The Talwanese Hepatitis C Virus Genome: Sequence Determination and Mapping the 5" Termini of Viral Genomic and Antigenomic RNA ¹ , Virology, 1992 188, pp 102-113							ni of			
[4	25 Innis et al, Optimization of PCRs, Academic Press, Inc. 1990, pp 3-12										
k	7 0	84	Doorn et al, Analysis of Hepatitis C Virus Genotypes by a Line Probe Assay and Correlation With Antibody Profiles, Journal of Hepatology, 1994; 21: pp 122-129								
	(148 Chan, Proc. Natl. Acad. Sci, October 1979, 76, 5036-40 (abstract only)										
8	ሥታ	149	149 Majzoub et al, Journal of Biological Chemistry, 1983, Vol. 258:14061-14064								
L											
لـــــــــــــــــــــــــــــــــــــ			A D					7/	3/05		
'Examine			an B-			Date Considered					1-3-2
			ference considered, whether in next communication to applic		conformat	nce with MPEP 609; Oraw line throug	in chation if	not in conto	rmance and not	ponsidered.	INCIU08

/Bruce Campell/

02/06/2007

Form PTO-FE-AB20 (Also PTO-1449)

MEA	2	ATION DISCLOSURE	ATTY. DO	CKET NO TO TO THE CONTROL OF THE CON	UNAL OF SERI	AL NO.					
INFO	KW · ·	ATION DISCLOSURE CITATION	: 2752- арусіса к	51 \ JUN 2 \ 6 08/3	362,455						
	1		Maert	ens et al		•	•				
. (1	Use s	everal sheets if necessary)	July 6	6, 2001							
MATER			U	S. PATENT DOCUMENTS			FILING DATE				
MINER	Τ	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPROPRIATE				
	L		FO	REIGN PATENT DOCUMENTS							
		DOCUMENT	DATE	COUNTRY	CLASS .	SUBCLASS	TRANSLATION YES NO				
m	Т	93/06126	4/1993	WO	T						
أسأ	十	93/10239	5/1993	WO	-						
w	T	92/19743	11/1992	WO	-						
·	Τ	WO A 95 01442	1/1995	PCT of record							
		*EP:A 0 532 167	3/1003	EPO of record	·		L				
3.C./		EP 0419182	3/1991	EP	 						
	 	OTHER DO	L L CUMENTS (i	ncluding Author, Title, Date, Pertiner	nt pages,	etc.)	<u> </u>				
19th	上			l. 73, pages 1131-1141, Chan et al.							
R		S. MORI et al., "A new t Communications, Vol. 1	ype of hepatiti	is C in patients in Thailand', Biochemical an	d Biophysic	al Research	l				
R	+	T.A. CHA et al., "At leas 89, pp. 7144-7148, Aug	t five related t ust, 1992	out distinct genotypes of hepatitis C virus ex							
46				rvariable regions are found in the regions of	HCV corre	sponding to	the flavivirus				
R		envelope and NS1 proteins*, Virology, 180, (1991) pp. 842-848 K. CHAYAMA et al., "Genotypic subtyping of hepatitis C virus*, Journal of Gastrosenterology and Hepatology, Vol. 8, (1993) pp. 150-156									
	1	L. STUYVER et al., "An		utative E1 envelope and NS4a epitope region	ons of HCV	type 3*, Biod	chemical and				
1	ኍ	L. STUYVER et al., "Typ	oing of hepatit	ns, Vol. 192, No. 2, 1993, pp. 635-641 is C virus isolates and characterization of ne	w subtype	s using a line	probe assay*,				
19	T		oav. Vol. 74. 1	1993, pp. 1093-1102		•					
184	1	Journal of General Virol	applied of ser	nvoe-speciic immilioaaaminani edilahes in i	the NS4 red						
The Re	1	P. SIMMONDS et al., M Journal of Clinical Micro	apping of sero	31, 1993, pp. 1493-1503		<u> </u>					
4	1	P. SIMMONDS et al., M Journal of Clinical Micro SEORGE-et al., in Macro	apping of sero biology, Vol. 3 comolecular S	31, 1993, pp. 1493-1503 equencing-and-synthesis , Selected-Methods		<u> </u>					
REP		P. SIMMONDS et al., M Journal of Clinical Micro GEORGE et al., in Maco 1988, Alan R. Liss, Inc.,	apping of sero biology, Vol. 3 comolecular S New York, pp	31, 1993, pp. 1493-1503 equencing and synthesis, Selected Methods 5. 127-149		<u> </u>					
4		P. SIMMONDS et al., M Journal of Clinical Micro SEORGE-et al., in Macro	apping of sero biology, Vol. Comolecular S New York, pp 38: 102 (1992)	31, 1993, pp. 1493-1503 equencing and synthesis, Selected Methods 5 . 127-149 -\		<u> </u>					
R POPO		P. SIMMONDS et al., M Journal of Clinical Micro SEORGE et al., in Macro 1988, Alan R. Liss, Inc., CHEN et al. Virology, 10 WALLACE et al., Metho BUKH, PNAS 88: 4842	apping of sero biology, Vol. 3 comolecular S New York, pg 38: 102 (1992) de Enzymel. (1992)	31, 1993, pp. 1493-1503 equencing and synthesis, Selected Methods 5. 127-149 -> 	s-and-Applic	cations, Schl	esing or (ed.),				
B ESESTED 2		P. SIMMONDS et al., M Journal of Clinical Micro SEORGE et al., in Mact 1988, Alan R. Lise, Inc., CHEN et al. Virology, 10 WALLACE et al., Mothe BUKH, PNAS 88; 4942- INNIS et al., PCR Prote	apping of sero biology, Vol. 3 comolecular S New York, pg 38: 102 (1992) de Enzymel. (1992)	31, 1993, pp. 1493-1503 equencing and synthesis, Selected Methods 5 . 127-149 -\	s-and-Applic	cations, Schl	esing or (ed.),				
R ESPECTATION		P. SIMMONDS et al., M Journal of Clinical Micro SEORGE et al., in Macro 1988, Alan R. Lise, Ino., CHEN et al. Virology, 10 WALLACE et al., Motho BUKH, PNAS 88: 4942 INNIS et al., PCR Prote pp. 3-11 Kato et al. Motecular C	apping of sero biology, Vol. 3 comolecular S New York, pp 38: 102 (1992) de Enzymol. (1992) cols: A Guide	31, 1993, pp. 1493-1503 equencing and synthesis, Selected Methods b. 127-149 - 1 152: 432 (1987) - 1 16 Methods and Applications, 1990, (Innis-to-Methods and Innis-to-Methods an	e-and-Application	eations, Schl Academic-Pr	esinger (ed.), ess, New±York;				
B ESESTED 2		P. SIMMONDS et al., M Journal of Clinical Micro SEORGE et al., in Macro 1988, Alan R. Lise, Ino., CHEN et al. Virology, 10 WALLACE et al., Metho BUKH, PNAS 88: 4942 INNIS et al., PCR Prote pp. 3-11 Kato et al., Molecular C Tepatitis*, PROC. NATI	apping of sero biology, Vol. 3 comolecular S New York, pp 98: 102 (1992) de Enzymol. (1992) sols: A Guide toming of the L ACAD, SCI.	31, 1993, pp. 1493-1503 equencing and synthesis, Selected Methods b. 127-149 - 1 152: 432 (1987) - 1 15 Methods and Applications, 1999, (Innis-to- duman Hepatitis C Virus Genome Form Jap USA, Vol. 87, 1990, pages 9254-9258, XP	e-and-Application of the second secon	Academic-Pr	esinger (ed.), ess, New=York;				
B ESESTED 2		P. SIMMONDS et al., M Journal of Clinical Micro SEORGE et al., in Mact 1988, Alan R. Lise, Ino., CHEN et al. Virology, 10 WALLACE et al., Mothe BUKH, PNAS 88: 4942 INNIS et al., PCR Prote pp. 3-11 Kato et al., Molecular C Hepatitis', PROC. NATI Database Genbank On	apping of sero biology, Vol. 3 comolecular S New York, pg 38: 102 (1992) de Enzymol. (1992) cols: A Guide toning of the L ACAD, SGI	31, 1993, pp. 1493-1503 equencing and synthesis, Selected Methods b. 127-149 - 1 152: 432 (1987) - 1 16 Methods and Applications, 1990, (Innis-to-Methods and Innis-to-Methods an	and-Application of the second	Academic-Property in the control of	esinger (ed.), ess, New=York; 1-A Non-B				
B ESESTED 2		P. SIMMONDS et al., M Journal of Clinical Micro SEORGE et al., in Mact 1988, Alan R. Lise, Inc., CHEN et al. Virology, 10 WALLACE et al., Methe BUKH, PNAS 88: 4942 INNIS et al., PCR Prote pp. 3 11 Kato et al., Molecular C Hepatitis', PROC, NATI Database Genbank On L'Hepatitis C Virus Ger	apping of sero biology, Vol. 3 comolecular S New York, pp 88: 102 (1992) de Enzymol. (1992) cols: A Guide toning of the L ACAD, SGI, line! Accessio totypes 1 to 5 line! Accessio	31, 1993, pp. 1493-1503 equencing and synthesis; Selected Methods b. 127-149 152: 432 (1987) 154 Methods and Applications; 1990; (Innis-to-Mothods and	and-Application of the second	Academic-Property Monte with Not of New York Control of Subty Property	esinger (ed.), ess, New-York; 1-A Non-B puence Analysis- ges 1871-1876-				
B ESESTED 2		P. SIMMONDS et al., M Journal of Clinical Micro SEORGE et al., in Maci 1988, Alan R. Lise, Inc., CHEN et al. Virology, 10 WALLACE et al., Methe BUKH, PNAS 86: 4942 INNIS et al., PCR Prote pp. 3-11 Kato et al., Molecular C I tepatitis", PROC. NATI Database Genbank On LHepatitis C Virus Ger Hepatitis C Virus in Inde PROC. NATL. ACAD. S	apping of sero biology, Vol. 3 comolecular S New York, pp 88: 102 (1992) de Enzymel. (199	31, 1993, pp. 1493-1503 equencing and synthesis; Selected Methods b. 127-149 152: 432 (1987) 158: 432 (1987) 159: 400 Methods and Applications; 1990; (Innis-selected Methods and Applications; 1990; 1990; (Innis-selected Methods and Applications; 1990; 199	and-Application of the control of th	Academic-Property Months (1994, page 1815, 1994, page 1815,	esinger (ed.), ess, New=York; 1-A Non-B puence Analysis- ges 1871-1876- pe Analysis of e7 ps 3049-3051				
B ESESTED 2		P. SIMMONDS et al., M Journal of Clinical Micro SEORGE et al., in Maci 1988, Alan R. Lise, Inc., CHEN et al. Virology, 10 WALLACE et al., Methe BUKH, PNAS 86: 4942 INNIS et al., PCR Prote pp. 3-11 Nato et al., Molecular C I tepatitis", PROC. NATI Database Genbank On LHepatitis C Virus Ger PROC. NATE: ACAO, S Human Hepatitis C Virus PROC. NATE: ACAO, S	apping of sero biology, Vol. 3 comolecular S New York, pp 88: 102 (1992) de Enzymel. (1992) de Enzymel. (1992) de Initiation of the L ACAD. SGI. line! Accessio possia* XP003 CI. USA, Vol. S Geneme Fe	31, 1993, pp. 1493-1503 equencing and synthesis; Selected Methods b. 127-149 152: 432 (1987) 158: 432 (1987) 159: 400 Methods and Applications; 1990; (Innis- duman Hepatitis C Virus Genome Form Jap USA, Vol. 87, 1990; pages 9254-9258, XPO IN NO. X70863, 20 May 1994 (1994-05-0) IN NO. D20387, 4 February 1994 (1994-02-0) 1017146 * abotract * and J. CLIN. MICROBK 87, 1990; pages 9254-9256, XPO02017144 Im Japanese Patients with Non A Non-B He	and-Application of the control of th	Academic-Property Monte with Not of Property Section 1994, page 181: Subtype 1994, page 1994, p	esinger (ed.), ess, New=York; 1-A Non-B puence Analysis- ges 1871-1876- pe Analysis of e/ ps 3049-3051 ular Cloning of th				
B ESESTED 2		P. SIMMONDS et al., M Journal of Clinical Micro SEORGE et al., in Maci 1988, Alan R. Lise, Inc., CHEN et al. Virology, 10 WALLACE et al., Methe BUKH, PNAS 86: 4942 INNIS et al., PCR Prote pp. 3-11 Satabase Genbank On LHepatitis C Virus Ger Database Genbank On Hepatitis C Virus in Inde PROC. NATL. ACAD. S Human Hepatitis C Virus BIOCHEM: BIOPHYS.	apping of sero biology, Vol. 3 comolecular S New York, pp 88: 102 (1992) de Enzymol. (199	31, 1993, pp. 1493-1503 equencing and synthesis; Selected Methods b. 127-149 162: 432 (1987) 165: 432 (1987) 166: Mothods and Applications; 1990; (Innis-cuman Hepatitis C Virus Genome Form Jap 195A, Vol. 87, 1990, pages 9254-9258, XPO 17: NO. X78663, 20 May 1994 (1994-05-0) 17: No. D26387, 4 February 1994 (1994-02-0) 10: 17: 166 abetract and J. CLIN. MICROBK 187, 1990, pages 9254-9258, XPO02017144 1887, 1990, pages 9254-9258, XPO02017144 1887, 1990, pages 9254-9258, XPO02017144 1888, Vol. 170, No. 3, 1890, pages 1021-1025	and-Application of the control of th	Academic-Property Monte with Not of Property Section 1994, page 181: Subtype 1994, page 1994, p	esinger (ed.), ess, New=York; 1-A Non-B puence Analysis- ges 1871-1876- pe Analysis of e/ ps 3049-3051 ular Cloning of th				
B ESESTED 2		P. SIMMONDS et al., M Journal of Clinical Micro SEORGE et al., in Maci 1988, Alan R. Lise, Inc., CHEN et al. Virology, 10 WALLACE et al., Methe BUKH, PNAS 86: 4942 INNIS et al., PCR Prote pp. 3-11 National al., Molecular C Interpatitis", PROC. NATI Database Genbank On al. Hepatitis C Virus Ger PROC. NATI Detabase Genbank On 1980 Hepatitis C Virus in Inde PROC. NATL ACAD, S Human Hepatitis C Virus BIOCHEM: BIOPHYS There are Two Major	apping of sero biology, Vol. 3 comolecular S New York, pp 88: 102 (1992) de Enzymel. (199	31, 1993, pp. 1493-1503 equencing and synthesis; Selected Methods b. 127-149 162: 432 (1987) 165: 432 (1987) 166: Mothods and Applications; 1990; (Innis-cuman Hepatitis C Virus Genome Form Jap 195A, Vol. 87, 1990, pages 9254-9258, XPO 17: NO. X78663, 20 May 1994 (1994-05-0) 17: No. D26387, 4 February 1994 (1994-02-0) 10: 17: 166 abetract and J. CLIN. MICROBK 187, 1990, pages 9254-9258, XPO02017144 1887, 1990, pages 9254-9258, XPO02017144 1887, 1990, pages 9254-9258, XPO02017144 1888, Vol. 170, No. 3, 1890, pages 1021-1025	and-Application of the second	Academic-Property Motors (1994, page 141; Sub-ly, 1994, page 141; Motors (1994, page 141; Motors (1994	esinger (ed.), ess, New=York; 1-A Non-B puence Analysise ges 1871-1876- pe Analysis of e/ ps 3049-3051 ular Cloning of the				

/Bruce Campell/

02/06/2007

540422